following the first calender is 200-300 g/m2. Covering layer (16, 18) weights are 160-200, preferably 186 g/m2. Outer and inner coatings have weight 10-30 g/m2 preferably 20 g/m2. USE - To make a reinforcing internal lining for a vehicle roof. ADVANTAGE - The new lining is even lighter in weight, and has high dimensional stability. The foam used is quite soft and is brought to shape with little resistance. Once set there is little or no tendency to spring back to original shape. Resin achieves both stiffening in the required shape, and adhesion to the coverings. Stiffness can be varied, and with it, acoustic damping properties, providing selectivity against specific frequencies. Use of soft foam reduces costs and weight. No additional waterproof coating is required, saving further cost, weight and materials, when lining with kraft paper. No blow holes are formed. This and further features are discussed in the text of the disclosure. DESCRIPTION OF DRAWING(S) - A schematic side view, shows the production line. foamed panel or band of material (14) covering layers sandwiching foam (16, 18) resin material adherent to covering layers (28) calender with adjustable nip, pressing out surplus resin (30) second calender (34) hot pressing mold (40) pp; 6 DwgNo 3/3 Technology Focus: TECHNOLOGY FOCUS - POLYMERS - The foam is based on a soft polyurethane or a polyester. The hardening- and adhesive resin is di-isocyanate. The catalyst is a 10:1 water/amine mixture. Further materials include kraft liner paper or fleece, and glass or carbon fibers for reinforcement. Covering layers have external and internal coatings of polyolefins Title Terms: PRODUCE; ROOF; REINFORCED; INTERNAL; CLAD; VEHICLE; PASS; SOFT FOAM; THROUGH; RESIN; ADHERE; COVER; LINING; HOT; PRESS; FORM; LIGHT; STRONG; RIGID; HIGH; DIMENSION; STABILISED Derwent Class: A95; P73; Q17; Q22 International Patent Class (Main): B32B-005/18; B62D-025/06 International Patent Class (Additional): B32B-005/24; B32B-027/12; B32B-031/00; B60R-013/02 File Segment: CPI; EngPI Manual Codes (CPI/A-N): A11-B09A; A12-S02; A12-S04A3; A12-T04B Polymer Indexing (PS): < 0.1> *001* 018; P1592-R F77 D01; S9999 S1309-R *002* 018; P0839-R F41 D01 D63; S9999 S1309-R *003* 018; ND01; ND07; N9999 N7192 N7023; N9999 N7147 N7034 N7023; N9999 N7090 N7034 N7023; K9676-R; K9483-R; K9574 K9483; N9999 N7205 N7023 ; Q9999 Q7830; Q9999 Q7818-R; Q9999 Q9234 Q9212; Q9999 Q9289 Q9212; Q9999 Q9303 Q9212; N9999 N6600; N9999 N5721-R; K9518 K9483; K9563 K9483; N9999 N6940 N6939; B9999 B4988-R B4977 B4740; B9999 B5129 B4977 B4740; B9999 B4079 B3930 B3838 B3747; B9999 B4013 B3963 B3930 B3838 B3747; B9999 B3985 B3974 B3963 B3930 B3838 B3747; B9999 B3509 B3485 B3372; B9999 B5141 B4740; B9999 B4842 B4831 B4740; B9999 B3827 B3747; K9892 *004* 018; G2891 D00 Si 4A; R05086 D00 D09 C- 4A; A999 A419; S9999 S1070-R; A999 A771 *005* 018; D01 F07-R F73; R01740 G2335 D00 F20 H- O- 6A; A999 A771; A999 A157-R ?ss pn=de 19847804 1 PN=DE 19847804 S4 ?t s4/9/all 4/9/1 DIALOG(R) File 351: Derwent WPI (c) 2002 Thomson Derwent. All rts. reserv. 013122924 **Image available** WPI Acc No: 2000-294795/200026

with a density of 15-25 kg/m3, preferably 21 kg/m3. Resin content

XRAM ACC No: C00-089224 XRPX Acc No: N00-221159 Vehicle roof interior stiff ning reinforcement is produced by coating cut foam sheets with a thermosetting r action adhesive, applying cover layers and pressing in a heat d molding tool Patent Assignee: JOHNSON CONTROLS HEADLINER GMBH (JOHN-N) Inventor: BODWING F; HAERTLING P; KOENIGER U; LOUIS D Number of Countries: 025 Number of Patents: 002 Patent Family: Applicat No Kind Patent No Kind Date Date Week EP 993935 20000419 EP 99120455 Α 19991014 200026 A2 C1 20000511 DE 1047804 19981016 200028 DE 19847804 Α Priority Applications (No Type Date): DE 1047804 A 19981016 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 993935 A2 G 8 B32B-005/18 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI DE 19847804 C1 B62D-025/06 Abstract (Basic): EP 993935 A2 NOVELTY - Interior vehicle roof reinforcement production, by coating cut foam sheets (14) with a thermosetting reaction adhesive (20, 22), applying cover layers (16, 18) and pressing in a heated molding tool, is new. DETAILED DESCRIPTION - Production of a vehicle roof reinforcement, for application to the interior face of the roof skin (10), comprises cutting sheets (14) of constant thickness from a foam block, coating both sides of each sheet with a reaction adhesive (20, 22), applying outer cover layers (16, 18) and then pressing the assembly in a heated tool to shape the reinforcement contour and to cure the adhesive. USE - For interior stiffening of vehicle roofs. ADVANTAGE - The process permits the use of a low density foam material for achieving weight, material and cost savings compared with prior art sandwich materials formed by a strip foaming process, facilitates molding of the reinforcement to the final shape since the cover layers are not bonded before shaping, and avoids the need for a water-tight coating on the foam layer and thus avoids any asymmetry. DESCRIPTION OF DRAWING(S) - The drawing shows a schematic view of a layer structure produced by the process of the invention. Foam layer (14) Cover layers (16, 18) Reaction adhesive layers (20, 22) pp; 8 DwgNo 2/3 Technology Focus: TECHNOLOGY FOCUS - POLYMERS - Preferred material: The foam is a semi-rigid polyurethane foam, the cover layers have external polyolefin coatings and the adhesive is a PU, especially a 1-K-PU, system Title Terms: VEHICLE; ROOF; INTERIOR; STIFFEN; REINFORCED; PRODUCE; COATING ; CUT; FOAM; SHEET; THERMOSETTING; REACT; ADHESIVE; APPLY; COVER; LAYER; PRESS; HEAT; TOOL Derwent Class: A17; A25; A95; P73; Q17 International Patent Class (Main): B32B-005/18; B62D-025/06 International Patent Class (Additional): B32B-005/24; B32B-027/12; B32B-031/00; B60R-013/02 File Segment: CPI; EngPI Manual Codes (CPI/A-N): A11-C01C; A12-T04D Polymer Indexing (PS): <01>

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DIALOG(R)File 351:Derwent WPI
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008843327
WPI Acc No: 1991-347342/ 199148
XRAM Acc No: C91-149752
  Laminated polypropylene composites - by heating one surface of solid
  polypropylene substrate and pressing plasticised surface obtd. onto layer
  of polypropylene foam
Patent Assignee: HOECHST AG (FARH )
Inventor: GUBITZ F; ORTH R; VOWINKEL H; GUEBITZ F
Number of Countries: 018 Number of Patents: 009
Patent Family:
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Priority Applications (No Type Date): DE 4015739 A 19900516
Cited Patents: EP 231013; GB 1226053; GB 1356780; GB 1346780
Patent Details:
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WO 9117882
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              A1 G 11 B32B-005/18
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Abstract (Basic): DE 4015739 A
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A process is claimed for the prodn. of a composite prod. (I) from polypropylene (PP) by bonding solid substrate layer(s) (A) with a layer of foam (B); the novelty is that (only) the surface of (A) which faces (B) is plasticised by heating and the two are then brought together